IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as

follows:

1. (Canceled)

2. (Canceled)

3. (Previously Presented) The system of Claim 30, further comprising a

business repository operable to store the multi-dimensional data model, the server

further operable to communicate with the business repository to access data specified

using the multi-dimensional format.

4. (Canceled)

5. (Previously Presented) The system of Claim 30, wherein transforming

the problem instance further comprises generating multiple problem constraints in a

format appropriate for the optimization engine from a single problem constraint included

in the received problem instance, the single problem constraint identifying a member in

each data dimension to which the constraint is applicable.

6. (Previously Presented) The system of Claim 30, wherein transforming

the problem instance further comprises importing data applicable to the problem

instance from one or more data storage locations, the imported data being included in

the transformed problem instance in a format appropriate for the optimization engine.

7. (Canceled)

8. (Previously Presented) The system of Claim 30, wherein one or more

data measures included in the objective function have an associated data value in a

data storage location for each of one or more intersections in the problem domain.

9. (Previously Presented) The system of Claim 30, wherein the objective

function further comprises an aggregation domain for each data measure.

10. (Previously Presented) The system of Claim 30, wherein the server is

further operable to replicate a single constraint in the multi-dimensional format into

multiple constraints in the multi-dimensional format, the single constraint including one

or more coverage sets identifying multiple members of one or more data dimensions to

which the constraint applies.

11. (Canceled)

12. (Canceled)

13. (Previously Presented) The method of Claim 31, wherein transforming

the problem instance further comprises:

parsing the received problem instance to identify pre-defined multi-dimensional

syntax; and

translating the multi-dimensional syntax to a syntax appropriate for the

optimization engine.

14. (Canceled)

15. **(Previously Presented)** The method of Claim 31, wherein transforming

the problem instance further comprises importing data applicable to the problem

instance from one or more data storage locations, the imported data being included in

the transformed problem instance in a format appropriate for the optimization engine.

16. (Canceled)

17. (Previously Presented) The method of Claim 31, wherein one or more

data measures included in the objective function have an associated data value in a

data storage location for each of one or more intersections in the problem domain.

18. (Previously Presented) The method of Claim 31, wherein the objective

function further comprises an aggregation domain for each data measure.

19. (Previously Presented) The method of Claim 31, further comprising

automatically replicating a single constraint in the multi-dimensional format into multiple

constraints in the multi-dimensional format, the single constraint including one or more

coverage sets identifying multiple members of one or more data dimensions to which

the constraint applies.

20. (Cancelled)

21. (Canceled)

22. (Canceled)

23. (Previously Presented) The software of Claim 32, wherein transforming

the problem instance further comprises generating multiple problem constraints in a

format appropriate for the optimization engine from a single problem constraint included

in the specified problem instance, the single problem constraint identifying a member in

each data dimension to which the constraint is applicable.

24. (Previously Presented) The software of Claim 32, wherein transforming the problem instance further comprises importing data applicable to the problem instance from one or more data storage locations, the imported data being included in

the transformed problem instance in a format appropriate for the optimization engine.

25. (Canceled)

26. (Previously Presented) The software of Claim 32, wherein one or more

data measures included in the objective function have an associated data value in a

data storage location for each of one or more intersections in the problem domain.

27. (Previously Presented) The software of Claim 32, wherein the objective

function further comprises an aggregation domain for each data measure.

28. (Previously Presented) The software of Claim 32, further operable to

replicate a single constraint in the multi-dimensional format into multiple constraints in

the multi-dimensional format, the single constraint including one or more coverage sets

identifying multiple members of one or more data dimensions to which the constraint

applies.

29. (Cancelled)

30. **(Currently Amended)** A system for optimization using multi-dimensional data, comprising:

a server operable to:

using a multi-dimensional data model, organize data stored at one or more data storage locations, the multi-dimensional data model including a plurality of data dimensions each including a hierarchy of members;

receive input from a user specifying a problem instance to be solved using an optimization engine, the problem instance specified by the user in a multi-dimensional format, the optimization engine being unable to solve the problem instance in the multi-dimensional format, the problem instance including:

a problem domain that includes including all data in the multidimensional data model that is located hierarchically below one or more specified intersections in the multi- dimensional data model, each intersection identified by specifying a member in each data dimension;

an evaluation level specified by identifying a particular level in the hierarchy of each data dimension;

an objective function including a data measure or a combination of data measures to be optimized; and

one or more problem constraints; and

communicate the problem instance in the multi-dimensional format; and a transformation module operable to:

receive the problem instance in the multi-dimensional format;

transform the problem instance into a format appropriate for the optimization engine, the transformation including parsing the received problem instance to identify pre defined multi-dimensional syntax and translating the multi-dimensional syntax to a syntax appropriate for the optimization engine;

communicate the transformed problem instance to the optimization engine to be solved:

receive a solution associated with the problem instance from the optimization engine;

transform the solution into the multi-dimensional format: and

communicate the transformed solution to the server.

31. (Currently Amended) A method for optimization using multi-dimensional

data, comprising:

receiving a problem instance to be solved using an optimization engine, the

problem instance specified in a multi-dimensional format associated with a multi-

dimensional data model that includes including a plurality of data dimensions each

including a hierarchy of members, the optimization engine being unable to solve the

problem instance in the multi-dimensional format, the problem instance including:

a problem domain that includes including all data in the multi-dimensional

data model that is located hierarchically below one or more specified intersections in the

multi- dimensional data model, each intersection identified by specifying a member in

each data dimension;

an evaluation level specified by identifying a particular level in the

hierarchy of each data dimension;

an objective function including a data measure or a combination of data

measures to be optimized; and

one or more problem constraints; and

communicate the problem instance in the multi-dimensional format; and

using a transformation module, transforming the problem instance into a format

appropriate for the optimization engine, the transformation including parsing the

received problem instance to identify pre-defined multi-dimensional syntax and

translating the multi- dimensional syntax to a syntax appropriate for the optimization

engine;

communicating the transformed problem instance to the optimization engine to

be solved:

receiving a solution associated with the problem instance from the optimization

engine;

using the transformation module, transforming the solution into the multi-

dimensional format; and

communicating the transformed solution to the server.

32. (Currently Amended) Software enabling optimization using multi-

dimensional data, the software embodied in a computer-readable medium and when

executed operable to:

receive a problem instance to be solved using an optimization engine, the

problem instance specified in a multi-dimensional format associated with a multi-

dimensional data model that includes including a plurality of data dimensions each

including a hierarchy of members, the optimization engine being unable to solve the

problem instance in the multi-dimensional format, the problem instance including:

a problem domain that includes including all data in the multi-dimensional

data model that is located hierarchically below one or more specified intersections in the

multi- dimensional data model, each intersection identified by specifying a member in

each data dimension;

an evaluation level specified by identifying a particular level in the

hierarchy of each data dimension;

an objective function including a data measure or a combination of data

measures to be optimized; and

one or more problem constraints; and

communicate the problem instance in the multi-dimensional format; and

transform the problem instance into a format appropriate for the optimization

engine, the transformation including parsing the received problem instance to identify

pre-defined multi-dimensional syntax and translating the multi-dimensional syntax to a

syntax appropriate for the optimization engine;

communicate the transformed problem instance to the optimization engine to be

solved;

receive a solution associated with the problem instance from the optimization

engine;

transform the solution into the multi-dimensional format; and

communicate the transformed solution to the server.

- 33. (Canceled)
- 34. (Canceled)
- 35. (Canceled)

36. (Currently Amended) A system for optimization using multi-dimensional

data, comprising:

means for receiving a problem instance to be solved using an optimization

engine, the problem instance specified in a multi-dimensional format associated with a

multi-dimensional data model that includes including a plurality of data dimensions each

including a hierarchy of members, the optimization engine being unable to solve the

problem instance in the multi- dimensional format;

means for including a problem domain that includes including all data in the

multi-dimensional data model that is located hierarchically below one or more specified

intersections in the multi- dimensional data model, each intersection identified by

specifying a member in each data dimension;

means for including an evaluation level specified by identifying a particular level

in the hierarchy of each data dimension;

means for including an objective function including a data measure or a

combination of data measures to be optimized and one or more problem constraints;

means for transforming the problem instance into a format appropriate for the

optimization engine;

means for parsing the received problem instance to identify pre defined multi-

dimensional syntax;

means for translating the multi-dimensional syntax to a syntax appropriate for the

optimization engine;

means for communicating the transformed problem instance to the optimization

engine to be solved;

means for receiving a solution associated with the problem instance to the

optimization engine;

means for transforming the solution into the multi-dimensional format; and

means for communicating the transformed solution to the server.

Response to Office Action Attorney Docket No. 020431.0862 Serial No. 09/844,847 Page 11